


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

 Results 1 - 10 of about 17,200 for may 2000 star schema customer databases. (0.48 seconds)

Oracle Technology Network: Forums

... DBMS_AW.EXECUTE('limit **customer** to **customer.level** 'TOP ... in OEM to define the relational **star schema** dimensions and ... T Powell
 Posts: 37 OTN Member Since: **May, 2000**. ...
forums.oracle.com/forums/thread.jsp?forum=16&thread=282384&tstart=0&trange=15 - 55k - [Cached](#) - [Similar pages](#)

Sponsored Links

Customer Databases

Find Solutions for Your Business.
 Free Reports, Info. & Registration!
www.KnowledgeStorm.com

Product Reviews

... Published in the **May 2000** issue. ... No Product What are the changes required in order to convert a **star schema** warehouse to a ... Published in the December **2000** issue ...
www.dmreview.com/resources/reviews3.cfm?Topic=230209 - 52k - [Cached](#) - [Similar pages](#)

I'm designing a **star schema** for a client for reporting on the use ...

... A secondary query **may** be what was the answer set ... advice to help construct the proper **star**: the dimensions ... offices in 24 countries and more than **2,000** staff, we ...
www.dmreview.com/article_sub.cfm?articleId=4579 - 40k - [Cached](#) - [Similar pages](#)
[\[More results from www.dmreview.com \]](#)

Using the Teradata **Database** as a Source for a Microsoft SQL Server ...

... than will fit in memory, you **may** choose one ... SQL Server **2000** Analysis Services (64-bit) supports ... a simple dimensional structure: a **star schema**, snowflake schema ...
www.microsoft.com/technet/prodtechnol/sql/2000/deploy/teraas2k.mspx - 65k - [Cached](#) - [Similar pages](#)

Data Warehouse Design Considerations for SQL Server **2000**

... Services tools in SQL Server **2000**, Statisticians will ... the snowflaked dimension, collapsing it to a virtual **star**. ... For example, a product dimension **may** be used ...
www.microsoft.com/resources/documentation/sql/2000/all/reskit/en-us/part5/c1761.mspx - 81k - [Cached](#) - [Similar pages](#)
[\[More results from www.microsoft.com \]](#)

Analysis Services Comparison: SQL **2000** vs. SQL 2005

... They **may** be combined into natural and other useful hierarchies. ... While AS **2000** dimensions must be structured as either **star/snowflake** or parent-child ...
www.devx.com/dbzone/Article/21539/0/page/2 - 77k - [Cached](#) - [Similar pages](#)

p2p.wrox.com: Archives - database_design archive

... sold), and any = discount (rebate), which **may** have been ... A **Star Schema** diagram a= nd a Dimensions diagram for ... Copyright © **2000-2004** by John Wiley & Sons, Inc. ...
p2p.wrox.com/archive/database_design/2002-02/0.asp - 19k - [Cached](#) - [Similar pages](#)

Index strategies for **star schemas**

... Summary Remember that any query **may** use multiple b ... SQL Server performs really well on **star** queries. ... Resources The following SQL Server **2000** Books Online topics ...
blogs.msdn.com/bi_systems/articles/164502.aspx - 15k - [Cached](#) - [Similar pages](#)

Building a Cube from a Dimensional **Database**

... Mastering OLAP, "Analysis Services 8.0," **May 2000**; "Analysis Services ... you're using SQL Server **2000** or SQL ... Choose the **Star Schema** dimension type, then the time ...
www.winnetmag.com/SQLServer/Article/ArticleID/9709/9709.html - [Similar pages](#)

doc **Professional Resume**

File Format: Microsoft Word 2000 - [View as HTML](#)

... Designed **star schema** and multi-dimensional cube for data mart ... Advanced Data Research, June 1997 - June **2000**. ... Medical Data Services, January 1979 - **May** 1988. ... personalwebs.oakland.edu/~mehresko/documents/May%20Hresko%20Resume.doc - [Similar pages](#)

Goooooooooooooogle ►

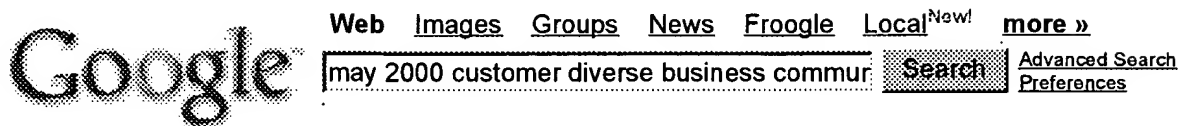
Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

 Free! [Google Desktop Search](#): Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Results 1 - 10 of about 1,040,000 for may 2000 customer diverse business communication. (0.33 sec)

XcelleNet | Press Release - Reality Group Keeps in Touch with ...

... It was created in **May 2000** by combining existing companies ... Group houses one of the biggest **customer** service networks in the UK, with a **diversity** of clients ...
www.xcellenet.com/PressReleaseItem.aspx?ID=28 - 27k -
[Cached](#) - [Similar pages](#)

BCC's Energy Publications

... Published **May 2000**, 374 pages, Price: \$3450.00, Show contents. ... nuclear power plants and **may** eventually displace ... report quantifies the growing **customer** demand for ...
www.bccresearch.com/energy/ - 101k - Feb 2, 2005 -
[Cached](#) - [Similar pages](#)

Reaping the **business** benefits of EEO

... 1.3 per cent improvement in **customer** satisfaction and ... **2000**) A **Business Case For Diversity**, Richard Ivey ... 7 Personal **communication** with Trish Tapara, 10 **May 2000**. ...
www.eeotrust.org.nz/about/business.shtml - 21k -
[Cached](#) - [Similar pages](#)

Siemens Information and **Communication** Networks, Inc.

... highly competitive, global market with a **diverse customer** base that ... project that the Minority population **may** contribute 44 ... of purchasing power from **2000** to 2045 ...
www.icn.siemens.com/diversity/Announcements002.html - 31k - [Cached](#) - [Similar pages](#)

teledotcom, asia

... at improving productivity and providing superior **customer** service ... Untapped Approach (1-May-2000) When it comes to cyber ... in the region is so **diverse** and different ...
www.asiatele.com/issue_details.cfm?issue=issueSearch&issueMonth=5&issueYear=2000 - 33k - [Cached](#) - [Similar pages](#)

Cyber **Business** Centre: Briefing Paper – **Customer** Organization ...

... Indeed, by the spring of **2000** Sky Digital's ... environments" within which human beings **may** be constantly ... **Customer**-organization interfaces are hence becoming human ...
www.nottingham.ac.uk/cyber/Cbp-dim1.html - 25k - [Cached](#) - [Similar pages](#)

Global **Diversity** @ Work - Global News, January 2000

... richness of people's experience in servicing the **customer**. ... **may** indicate that senior managers **may** not be ... But most importantly, integrating **diversity** into the ...
www.diversityatwork.com/news/jan00/news_usa2.html - 23k - [Cached](#) - [Similar pages](#)

Customer Surveys - **Business** White Papers, Webcasts and Case ...

... Consumer Spending, US Department of Labor, **May 2000**. ... Know Its Customers, Lebhar-Friedman, June **2000**. Golden Opportunity - Measuring **Customer** Satisfaction, PRIMEDIA ...
www.bnet.com/search.aspx?&sortby=title&scid=1778 - 51k - [Cached](#) - [Similar pages](#)

[PDF] JD Edwards ROI Case study

Sponsored Links

Communication 2000

Communication 2000 for sale. aff
 Check out the deals now!
www.eBay.com

Business Communication

Research **business communication** at the world's largest online library.
www.questia.com

Business communication

Articles and Information about **Business communication** topics.
BambooWeb.com

... of America (ITAA) shows that during **2000**, a staggering ... The platform **may** continue to be used for background ... perspectives and focus on different **customer** needs. ... www.bcr.com/bcrrmag/2000/05/p08.php - 36k - [Cached](#) - [Similar pages](#)

Digitized by Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

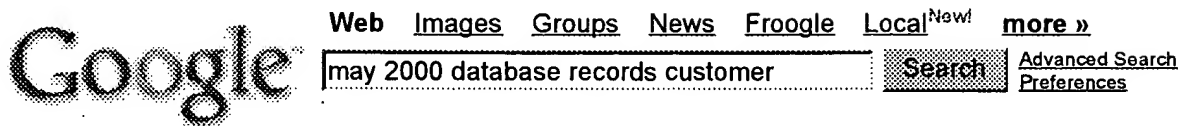
 Free! Google Desktop Search: Search your own computer.

may 2000 customer diverse busines Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 10 of about 1,730,000 for may 2000 database records customer . (0.29 seconds)**HOW TO: Print Randomly Selected Records in Access 2000**

HOW TO: Print Randomly Selected Records in Access 2000. ... applies only to a Microsoft Access database (.mdb ... For example, you may need to send an acknowledgment to ... support.microsoft.com/?kbid=207593 - 13k - [Cached](#) - [Similar pages](#)

HOW TO: Query Records Within Range of Each Other in Access 2000

HOW TO: Query Records Within Range of Each Other in Access 2000. ... For example, you may want to return a list of all the ... It uses the sample database Northwind.mdb ... support.microsoft.com/?kbid=197219 - 9k - [Cached](#) - [Similar pages](#)
[[More results from support.microsoft.com](#)]

Web Hosting - Database Manager - Manual / Tutorial

... This part is displayed below any actual database record output ... greater, database value is greater/after than input. ... VALUE="04/31/2000|06/01/2000">May 2000 </SELECT ... www.clockwatchers.com/database__manual.html - 32k - [Cached](#) - [Similar pages](#)

Connecting Outlook and Exchange to Databases

... May also work with other ODBC databases. ... so maybe you don't need that external database after all ... included in Small Business Tools in Office 2000 Premium and ... www.outlookcode.com/d/database.htm - 40k - Feb 3, 2005 - [Cached](#) - [Similar pages](#)

Querying a Database

... Not. The Not operator may be used as follows: ... An Example. Now we will make an advanced example of querying our test database. ... cid, pid, tdate, tqnt. 1, 1, 2000-11 ... coronet.iicm.edu/mysql/query.html - 12k - [Cached](#) - [Similar pages](#)

XML.com: RAX: An XML Database API

by Sean McGrath April 26, 2000 ... for dealing with complex formatting problems that may require "looking ... For reasonably sized database dumps, memory bound DOM is ... www.xml.com/pub/a/2000/04/26/rax/ - 41k - Feb 2, 2005 - [Cached](#) - [Similar pages](#)

Basics of "People" Databases

Revised with new information as of May 14, 2000. ... Your organization may have a particular information interest in a ... a new record to the donor database will add ... www.coyotecom.com/database/basics.html - 13k - [Cached](#) - [Similar pages](#)

Account and Customer Management Application

... Oberon-2. Release: 1.0. Date of printing Friday, 10 May 2002. ... 2. Requirements. A compatible database driver, most likely Pervasive SQL 2000 + or at least a ... www.amadeus-3.com/DbViewer/DbViewer.html - 43k - [Cached](#) - [Similar pages](#)

Sponsored Links**Customer Database for \$40**

Looking for a Customer Database with Word Mail Merge for under \$40? TheReallyUsefulSoftwareCompany.com

Easily Track Customers

Full featured windows software that helps you manage your customers. www.DataVillage.com

Customer Database

Find Solutions for Your Business Free Reports, Info. & Registration www.KnowledgeStorm.com

Learn Microsoft Access

Build Databases Like A Professional Step-by-Step Videos. Free Demo. www.599CD.com/Access/Free-Lesson

[PDF] **NPDB-HIPDB Fact Sheet: Creating and Maintaining a Subject Database**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... last query was submitted between 12 am on **May 19, 2000**, and 12 am on **May 20, 2000**. ...

Clearing the filters does not destroy any data in your subject **database**. ...

www.npdb-hipdb.com/pubs/fs/Fact_Sheet-Creating_and_Maintaining_a_Subject_Database.pdf - [Similar pages](#)

Database Records - Software, Hardware, Services and Research ...


... Certified by Microsoft for Windows **2000**, Migrator also ... **May 2004** - (Free Research)

Mark Logic's Content ... provided a flexible, content **database** solution which ...

[database.knowledgestorm.com/.../keyword/ Database%20Records/Direct%20Related%20Searches/Database%20Records - 101k - Cached - Similar pages](http://database.knowledgestorm.com/.../keyword/Database%20Records/Direct%20Related%20Searches/Database%20Records-101k-Cached-Similar-pages)

Google


Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

 Free! [Google Desktop Search](#): Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [New!](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 116,000 for may 2000 extraction source data contact customer databases. (0.4

Connecting Outlook and Exchange to Databases

... **May** also work with other ODBC **databases** ... for Outlook, COM add-in for Outlook **2000** or later to ... Message **Extraction Tools** – parsing message content and pushing **data** ...

www.outlookcode.com/d/database.htm - 40k - Feb 3, 2005 -

[Cached](#) - [Similar pages](#)

Sponsored Links

Contact Databases

Find Solutions for Your Business.
Free Reports, Info. & Registration!
www.KnowledgeStorm.com

[PDF] Microsoft PowerPoint - 2002-03-12 Autogeneration.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... text/html</dc:format> <dc:rights>Copyright **2000**, O'Reilly & ... by a different technique – Each topic map **may** even be ... Batch **extraction** (scheduled or triggered) ...

www.ontopia.net/topicmaps/materials/autogen-pres.pdf - [Similar pages](#)

Extracting Data from Operational Systems (Creating and Using Data ...

... Manual transformation adjustments **may** be necessary to reconcile such ... Services (DTS) in Microsoft® SQL Server™ **2000** during the **extraction** process to ...

msdn.microsoft.com/library/en-us/createdw/createdw_7qgj.asp - 14k -

[Cached](#) - [Similar pages](#)

Database Warehousing

... often lets users select both the **source** of information ... You must define and schedule each **extraction**, and you ... This practice **may** make the **database** unsuitable for ...

www.winnetmag.com/Article/ArticleID/165/165.html - [Similar pages](#)

Making Package Magic

... In "What's New In DTS?" (May 2004, InstantDoc ID ... a **data**-movement utility—not an **extraction**, transformation, and ... As in SQL Server **2000**, SQL Server 2005 setup ...

www.winnetmag.com/Windows/Article/ArticleID/43805/43805.html - [Similar pages](#)

[[More results from www.winnetmag.com](#)]

Vital Extraction - Computer Business Review

... While the year **2000** was without doubt the year ... **database** vendors themselves **may** support **data extraction** from several ... For example, a **customer may** get a nice warm ...

www.gtbusiness.com/content/COMP/magazine/Articles/Data_Management/000007.asp - 28k - [Cached](#) - [Similar pages](#)

InfoImpact :: Info Impact Tools and Resources IQ Products

... CA 949-589-5200, **Data Quality Components**, CN,E,P, **May** be embedded ... Rev. June 6, **2000**. ... Canada, 514-345-9578, Parse-O-Matic, CG, Performs **extraction** and transformation ...

www.infoimpact.com/iqproducts.cfm - 101k - Feb 3, 2005 - [Cached](#) - [Similar pages](#)

Enhance the Quality of Your Data

... For a title you **may** have, VP of Sales, vice ... should be a key component of your **data extraction**, transformation and ... in 24 countries and more than **2,000** staff, we ...

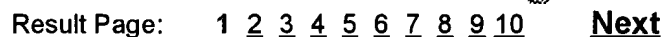
www.dmreview.com/article_sub.cfm?articleId=5624 - 50k - [Cached](#) - [Similar pages](#)

[PDF] ISIONISION

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **Data Pipes Extraction** and transformation processes that ... or later • Microsoft SQL

Similar pages



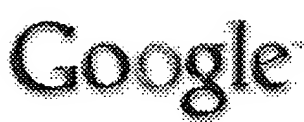
 **Free! Google Desktop Search: Search your own computer.**

may 2000 extraction source data co Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [New!](#) [more »](#)

customer relationship management

Search

[Advanced Search](#)
[Preferences](#)
Web Results 1 - 10 of about 11,600,000 for **customer relationship management** [definition]. (0.37 seconds)

News results for **customer relationship management** -

[View today's top stories](#)

Customer Project Manager x 5 - Telegraph.co.uk - Feb 3, 2005

Book results for **customer relationship management**


Customer Relationship Management - by Judith W. Kincaid - 400 pages

Customer Relationship Management - CRM - Research Center ...

Home > Research Centers > **Customer Relationship Management**
Topics in the **Customer Relationship Management** Research Center:

...
www.cio.com/research/crm/ - 43k - Feb 2, 2005 -
[Cached](#) - [Similar pages](#)

CRM and Customer Relationship Management advice from InsightExec ...

... Magazine Culture – another weapon in the **customer relationship** armoury - by Michael Collins ... The use of **management** coaching to enhance the marketing mix - by ...
www.insightexec.com/ - 36k - Feb 2, 2005 - [Cached](#) - [Similar pages](#)

CRM Today: #1 CRM Resource - Customer Relationship Management ...

... Strategic **Management** of **Customer** Loyalty by Marcus Evans, Radisson Miyako Hotel Tokyo, Japan , 02 - 03 February 2005. view all event listings! Welcome Guest! ...
www.crm2day.com/ - 62k - [Cached](#) - [Similar pages](#)

Microsoft Business Solutions for Customer Relationship Management

... **customer** service, field service, call center, and marketing professionals with Microsoft Business Solutions for **Customer Relationship Management** Web-enabled ...
www.microsoft.com/BusinessSolutions/customerrelationshipmanagement.aspx - 29k - Feb 2, 2005 -
[Cached](#) - [Similar pages](#)

CRM Software - Customer Relationship Management - 2.9M+ CRM Users

... Siebel Systems is the world's leading provider of **customer relationship management** (CRM) software solutions and a leading provider of software applications for ...
www.siebel.com/ - 33k - Feb 2, 2005 - [Cached](#) - [Similar pages](#) - [Stock quotes: SEBI](#)

SAP - mySAP CRM Home

... This report includes success stories that demonstrate how mySAP **Customer Relationship Management** (mySAP CRM) brings value to businesses of every type and

Sponsored Links

Customer Relationship Mgt
Award-Winning CRM Solution.
Free White Paper on Integration.
www.NetSuite.com
[BetterManagement Articles](#)
Extensive Business Library Access
Best Practices, Case Studies & More
www.BetterManagement.com
[Top 10 CRM Systems](#)
Reviews, free demos and comparisons
Find the right CRM system easily.
www.2020software.com
[Common-Sense CRM](#)
Free 3 Month Trial, Free Training,
and Free Set-up (we do it for you).
contactadministrator.com
Washington, DC (Hagerstown, MD)

[White Papers on CRM](#)
Download **Customer Relationship**
Mgmt Reports - Free White Papers!
www.bitpipe.com
[CRM Experts](#)
The Aaronson Group
Articles, Best Practices and more
www.aaronsongroup.com
[Simply Better CRM™](#)
Enterprise Lead **Management**,
Sales Force Automation and CRM
www.clearcrm.com
[What Is CRM?](#)
Free CRM Tutorial.
CRM Software Guide.
crmtutorial.com

size ...

www.sap.com/solutions/business-suite/crm/index.aspx - 28k - [Cached](#) - [Similar pages](#)

Athens Users Login

Athens Users Login. EBSCOhost Support. User ID, Password, Minimum browser requirements: Internet Explorer 5.0 and Netscape 4.7. Important ...

search.epnet.com/direct.asp?db=buh&jid=%22JY4%22&scope=site - 6k -

[Cached](#) - [Similar pages](#)

CRMA: The Customer Relationship Management Association

... Seattle, WA. The Customer Relationship Management Assoc NW Quarterly Event,

TOPIC: Often the Best Customer Service is Self-Service. ...

www.crm-a.org/ - 10k - [Cached](#) - [Similar pages](#)

Strategy consulting around customer relationship management, CRM.

Peppers & Rogers Group is a management consulting firm recognized as the ... base and using that insight to maximize the value of every customer relationship. ...

www.1to1.com/ - [Similar pages](#)

Darwin Executive Guides - Customer Relationship Management

... What is CRM? CRM stands for Customer Relationship Management. It is ... focus.

What Is a Customer Relationship Management (CRM) System? [http ...](http://guide.darwinmag.com/technology/enterprise/crm/)

guide.darwinmag.com/technology/enterprise/crm/ - [Similar pages](#)

Google

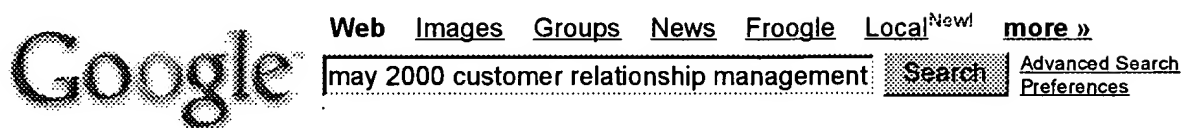
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

 Free! [Google Desktop Search](#): Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Results 11 - 20 of about 4,710,000 for may 2000 customer relationship management. (0.11 seconds)

Author Index

... Touchy, Touchy Column published on **May 2000** in DM Review
Online Customer Relationship Management: The ?E? Side of CRM
 Column published on April **2000** in DM ...
www.dmreview.com/authors/author_sub.cfm?AuthorID=30609 - 35k -
[Cached](#) - [Similar pages](#)

Sponsored Links

Customer relationship
Customer relationship management
 explained in simple words.
www.crm-articles.com

TelecomsAdvice - Building a customer relationship management ...

... with your agent taking **customers** through webpages ... appeared in the April/May **2000** edition of ... To find out more about **customer relationship management** visit the ...
www.telecomsAdvice.org.uk/features/btcrm.htm - 13k - [Cached](#) - [Similar pages](#)

CRM Today - Case Studies for Customer Relationship Management and ...

... the very best they can to please existing **customers** and make ... Back in **May 2000**, Hyundai Car UK decided that the only way to improve **customer** relations would ...
www.crm2day.com/crm_case_studies/case_studies-6.php - 53k - [Cached](#) - [Similar pages](#)
[\[More results from www.crm2day.com \]](#)

Microsoft Business Solutions Customer Relationship Management ...

... **Customer Relationship Management** (Microsoft CRM) Implementation Guide. ... on Microsoft Windows® **2000** Server, according ... for Microsoft CRM, you may determine that a ...
www.microsoft.com/technet/prodtechnol/mscrm/mscrm12/deploy/12_ins2k.mspx - 101k -
[Cached](#) - [Similar pages](#)
[\[More results from www.microsoft.com \]](#)

C@LL CENTER CRM Solutions May 2000 Table Of Contents

May 2000. ... Customer Relationship Management It's Y2K. Do You Know Who Your Customers Are? By Soren Kirchner, Ph.D. And Mike Bradway, Net Perceptions, Inc. ...
www.tmcnet.com/articles/ccsmag/0500/0500toc.htm - 47k - Feb 3, 2005 -
[Cached](#) - [Similar pages](#)
[\[More results from www.tmcnet.com \]](#)

Amazon.com: Books: Loyalty.com: Customer Relationship Management ...

... pages; Publisher: McGraw-Hill Trade; 1st edition (February 22, **2000**); ... Average **Customer Review**: based on 15 reviews ... **Customers** interested in this title may also be ...
www.amazon.com/exec/obidos/ASIN/0071357750/ - 81k - [Cached](#) - [Similar pages](#)

Customer Relationship Management: Divide and Conquer

... What's more, although a **customer** may tell a few friends ... In Fortune magazine's 1998, 1999 and **2000** listings of ... the same people work with a **customer** or group of ...
www.accenture.com/xd/xd.asp?it=enweb&xd=ideas%5Coutlook%5C6.2000%5Ccrm.xml - 70k - [Cached](#) - [Similar pages](#)

Outlook Articles by Subject: Customer Relationship Management

... You may view: By Subject By Industry Alphabetically By Date. By Subject ... 2003); Divide and Conquer (**2000**); Energize **Customer Relationships** by Revitalizing ...
[www.accenture.com/xd/xd.asp?it=enweb&xd=ideas%5Coutlook%](http://www.accenture.com/xd/xd.asp?it=enweb&xd=ideas%5Coutlook%5C6.2000%5Ccrm.xml)

5Ccustomerrelations.xml - 66k - [Cached](#) - [Similar pages](#)
[[More results from www.accenture.com](#)]

[destinationCRM.com | Magazine](#)

... a lot of the ideas that the company **may** want to ... CHART: What is the most important initiative for your **customer** service Organization ... **2000-2005**, CRM Media, LLC ...
[www.destinationcrm.com/articles/magazine_index.asp](#) - 38k - Feb 2, 2005 - [Cached](#) - [Similar pages](#)

[infrastructure : Service and CRM : B2Business.net - The Network ...](#)

... [http://www.genesys.com/](#) (Added: 17-May-2000 Hits: 95 ... [picazo.com/](#) (Added: 8-Mar-2000 Hits: 194 ... and managing sales, marketing, and **customer service relationships** ...
[www.b2business.net/infrastructure/Service_and_CRM/](#) - 89k - [Cached](#) - [Similar pages](#)

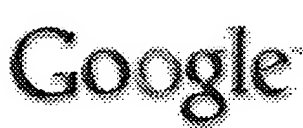


Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) ^{New!} [more »](#)

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 6,070 for may 2000 star schema extraction source data contact customer data

Data Warehouse Design Considerations for SQL Server 2000

... A successful ODS for one business problem **may** be a replicated ... system; for another business problem a **star schema** will be ... Services (DTS) in SQL Server **2000** is a ...
www.microsoft.com/resources/documentation/sql/2000/all/reskit/en-us/part5/c1761.mspix - 81k -
[Cached](#) - [Similar pages](#)

SQL Server 2000, Windows 2000 Datacenter Server Distributed Data ...

... The ODS is a SQL Server **2000**-based dimensional model ... **Database** (ERD), and is based on a **star-schema** format ... For instance, a flag **may** be set indicating that **contact** ...
www.microsoft.com/technet/prodtechnol/sql/2000/deploy/crmdss.mspix - 93k -
[Cached](#) - [Similar pages](#)

[[More results from www.microsoft.com](#)]

Data warehousing:Resume(EXP:5+)

... to tune ETL procedures and **STAR schemas** to optimize ... The objective is to **extract data** stored in different ... and testing Duration : Sep **2000** - May 2001 Synopsis ...
www.it-careernet.com/jobs/jobs5/00000091.htm - 20k - [Cached](#) - [Similar pages](#)

[PDF] Microsoft PowerPoint - DW_sept24_02.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **2000's**: Personalization engines and e-commerce apps. ... Attributes of a dimension **may** be related by partial order Hierarchy: eg, post ... Example of a **Star Schema** ...
www.cc.gatech.edu/classes/AY2004/cs6400_spring/DW_sept24_02.pdf - [Similar pages](#)

businessintelligence.com : Moving Your ETL Process Into Primetime ...

... the selected multidimensional **database** structure (**star schema**, snowflake ... and Consumer-Loan-Amount **may** be added ... Management, Addison Wesley **2000**; Impossible Data ...
www.businessintelligence.com/ex/asp/code.42/x/article.htm - 24k - [Cached](#) - [Similar pages](#)

[PPT] Decision Support, Data Warehousing, and OLAP

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... **2000's**: Personalization engines and e-commerce. OLTP vs. OLAP. ... **may** be the only choice for legacy **databases** or files. ... computing changes to **star tables**. ...
www.educationdw.com/tutorial/DW_navathe.pps - [Similar pages](#)

Higher Education Data Warehouse Configurations

... and supported tool, but any tool **may** be used ... Operating System: Windows NT moving to Windows **2000**. ... to Users: Both **extract** files and **star schema**; clients access ...
www.georgetown.edu/users/allanr/dwconfig/ - 74k - [Cached](#) - [Similar pages](#)

Intelligent Solutions: Building the Customer-Centric Enterprise ...

... **database** solutions in your toolbox (**star schemas**, snowflake schemas ... Goin' with the Flow," DM Review, June **2000**. ... Imhoff **may** be reached at dmhoff@intelsols.com. ...
www.dmreview.com/article_sub.cfm?articleId=2909 - 41k - [Cached](#) - [Similar pages](#)

Product Reviews

... as a good tool to build a **data mart** or **star schema**. ... Published in the April **2000** issue ... **Data Warehouse** and E-Business Applications Published in the **May 2000** issue ...
www.dmreview.com/resources/reviews3.cfm?Topic=230206 - 51k - [Cached](#) - [Similar pages](#)

[More results from www.dmreview.com]

[PPT] Recent Developments in Data Warehousing

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Winner of the **2000** TDWI Leadership Award. ... **Star Schema**. ... A broadcast server **may** be used to schedule, run, publish, and broadcast reports, alerts, and responses ...

www.terry.uga.edu/~hwatson/dw_tutorial.ppt - Similar pages

Digitized by Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

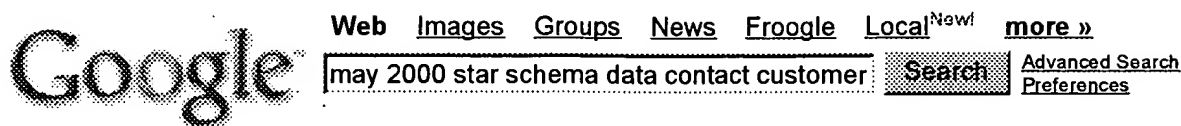
 Free! Google Desktop Search: Search your own computer.

may 2000 star schema extraction so [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Results 1 - 10 of about **14,000** for **may 2000 star schema data contact customer databases**. (0.50 sec)

Data Warehouse Design Considerations for SQL Server 2000

... Analysis Services tools in SQL Server **2000**, Statisticians will ... the snowflaked dimension, collapsing it to a virtual **star**. ... For example, there **may** be a number of ...

www.microsoft.com/resources/documentation/sql/2000/all/reskit/en-us/part5/c1761.mspx - 81k - [Cached](#) - [Similar pages](#)

Sponsored Links

Contact Databases

Find Solutions for Your Business.
Free Reports, Info. & Registration!
www.KnowledgeStorm.com

SQL Server 2000, Windows 2000 Datacenter Server Distributed Data ...

... The ODS is a SQL Server **2000**-based dimensional model ... **Database** (ERD), and is based on a **star-schema** format ... For instance, a flag **may** be set indicating that **contact** ...

www.microsoft.com/technet/prodtechnol/sql/2000/deploy/crmdss.mspx - 93k -

[Cached](#) - [Similar pages](#)

[[More results from www.microsoft.com](#)]

Oracle Technology Network: Forums

... views that know how to retrieve **data** from the ... in OEM to define the relational **star schema** dimensions and ... Scott T Powell Posts: 37 OTN Member Since: **May, 2000**. ...
forums.oracle.com/forums/thread.jsp?forum=16&thread=282384&tstart=0&trange=15 - 55k
- [Cached](#) - [Similar pages](#)

Building a Cube from a Dimensional Database

... OLAP, "Analysis Services 8.0," **May 2000**; "Analysis Services ... Select the **Star Schema** dimension type and the ... remember that SQL Server **2000** Analysis Services ...
www.winnetmag.com/SQLServer/Article/ArticleID/9709/9709.html - [Similar pages](#)

Analysis Services Drillthrough

... the extra tables or columns in your **star schema** that you want ... With SQL Server **2000**, drillthrough is just another MDX ... to the **May MDX Puzzle**, see "**May MDX Puzzle** ...

www.winnetmag.com/SQLServer/Article/ArticleID/8530/8530.html - [Similar pages](#)

[[More results from www.winnetmag.com](#)]

Intelligent Solutions: If the Star Fits ... Part 2

... Column published in DM Review Magazine **May 2000** Issue. ... normal form, denormalized or other structure that **may** seem evident. ... **Star**, snowflake, hypercube **schemas**. ...

www.dmreview.com/article_sub.cfm?articleId=2178 - 43k - [Cached](#) - [Similar pages](#)

Intelligent Solutions: Building the Customer-Centric Enterprise ...

... **database** solutions in your toolbox (**star schemas**, snowflake **schemas** ... Goin' with the Flow," DM Review, June **2000**. ... Imhoff **may** be reached at cimhoff@intelsols.com. ...

www.dmreview.com/article_sub.cfm?articleId=2909 - 41k - [Cached](#) - [Similar pages](#)

[[More results from www.dmreview.com](#)]

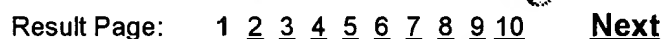
Data warehousing: Resume(EXP:5+)

... Responsible to tune ETL procedures and **STAR schemas** to optimize ... Coding and testing Duration : Sep **2000** - **May 2001** Synopsis ... that is stored in the **data bank**. ...

www.it-career.net.com/jobs/jobs5/00000091.htm - 20k - [Cached](#) - [Similar pages](#)

... sold), and any = discount (rebate), which may have been ... A **Star Schema** diagram as
nd a **Dimensions** diagram for ... Copyright © 2000-2004 by John Wiley & Sons, Inc. ...
p2p.wrox.com/archive/database design/2002-02/0.asp - 19k - Cached - Similar pages

... You May Also Like. ... Jan 21, 2005. Microsoft SQL Server 2000 Reporting Services: ... For this reason they are sometimes referred to as **star schemas**—one fact table ... www.informit.com/articles/article.asp?p=336255 - 25k - Cached - Similar pages



may 2000 star schema data contact [Search](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

WEST Search History

DATE: Friday, February 04, 2005

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14	WO-200042553-A2.did.	0
		<i>DB=PGPB,USPT;USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L13	l11 and (customer\$1 near5 event\$1)	14
<input type="checkbox"/>	L12	L11 and ((extract\$) same (customer\$1 near5 record\$1))	9
<input type="checkbox"/>	L11	l4 and analys\$	280
<input type="checkbox"/>	L10	l4 and (extractor near5 routine)	1
<input type="checkbox"/>	L9	L8 and extract\$	3
<input type="checkbox"/>	L8	L7 and (business near5 entit\$)	4
<input type="checkbox"/>	L7	L6 and configura\$	23
<input type="checkbox"/>	L6	l4 and (business same database\$)	126
<input type="checkbox"/>	L5	L4 and ((datamart) or (data mart))	4
<input type="checkbox"/>	L4	(customer\$1 and data\$).ti.	4050
<input type="checkbox"/>	L3	(customer\$1 and record\$1 and enterpris\$).ti.	2
<input type="checkbox"/>	L2	L1 and (customer near5 record\$1)	1
<input type="checkbox"/>	L1	(data and mart).ti.	21

END OF SEARCH HISTORY

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20030110212 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 3

File: PGPB

Jun 12, 2003

PGPUB-DOCUMENT-NUMBER: 20030110212

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030110212 A1

TITLE: System for customer access to messaging and configuration data

PUBLICATION-DATE: June 12, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Lewis, John Ervin	Lawrenceville	GA	US	

US-CL-CURRENT: 709/203

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 2. Document ID: US 20020123919 A1

L9: Entry 2 of 3

File: PGPB

Sep 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020123919

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020123919 A1

TITLE: Customer-oriented telecommunications data aggregation and analysis method and object oriented system

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Brockman, Stephen J.	Noblesville	IN	US	
Ludlow, Michael G.	Noblesville	IN	US	

US-CL-CURRENT: 705/7

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 3. Document ID: US 6307958 B1

L9: Entry 3 of 3

File: USPT

Oct 23, 2001

US-PAT-NO: 6307958

DOCUMENT-IDENTIFIER: US 6307958 B1

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: October 23, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/139

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Term	Documents
EXTRACT\$	0
EXTRACT	509177
EXTRACTA	151
EXTRACTAAT	1
EXTRACTAB	15
EXTRACTABALE	1
EXTRACTABE	3
EXTRACTABFLITY	2
EXTRACTABI	2
EXTRACTABIC	1
EXTRACTABIE	23
(L8 AND EXTRACT\$).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

There are more results than shown above. [Click here to view the entire set.](#)

Display Format: **Change Format**

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 20040102980 A1

Using default format because multiple data bases are involved.

L12: Entry 1 of 9

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040102980

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040102980 A1

TITLE: Standardized customer application and record for inputting customer data into analytic models

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Reed, Kenneth L.	Mission Viejo	CA	US	
Ansusinha, Theodore	Plymouth	MN	US	

US-CL-CURRENT: 705/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 2. Document ID: US 20030065620 A1

L12: Entry 2 of 9

File: PGPB

Apr 3, 2003

PGPUB-DOCUMENT-NUMBER: 20030065620

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030065620 A1

TITLE: Virtual customer database

PUBLICATION-DATE: April 3, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Gailey, Michael L.	Dunwoody	GA	US	

Portman, Eric A.	Norcross	GA	US
Burgiss, Michael J.	Smyrna	GA	US

US-CL-CURRENT: 705/51

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 3. Document ID: US 6615258 B1

L12: Entry 3 of 9

File: USPT

Sep 2, 2003

US-PAT-NO: 6615258

DOCUMENT-IDENTIFIER: US 6615258 B1

TITLE: Integrated customer interface for web based data management

DATE-ISSUED: September 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Barry; B. Reilly	Colorado Springs	CO		
Chodoronek; Mark A.	Centreville	VA		
DeRose; Eric	Falls Church	VA		
Gonzales; Mark N.	Manassas	VA		
James; Angela R.	Chevy Chase	MD		
Levy; Lynne	Herndon	VA		
Tusa; Michael	Ridgefield	CT		

US-CL-CURRENT: 709/223; 709/229

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 4. Document ID: US 6307958 B1

L12: Entry 4 of 9

File: USPT

Oct 23, 2001

US-PAT-NO: 6307958

DOCUMENT-IDENTIFIER: US 6307958 B1

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: October 23, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/139

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 5. Document ID: US 6182060 B1

L12: Entry 5 of 9

File: USPT

Jan 30, 2001

US-PAT-NO: 6182060

DOCUMENT-IDENTIFIER: US 6182060 B1

TITLE: Method and apparatus for storing, retrieving, and processing multi-dimensional customer-oriented data sets

DATE-ISSUED: January 30, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hedgcock; Robert	Waukesha	WI	53188	
Keane; Timothy J.	Brookfield	WI	53045	
Naughton; Jeffrey F.	Madison	WI	53717	

US-CL-CURRENT: 707/1; 705/1, 705/75, 707/7, 715/503, 715/902

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 6. Document ID: US 5675662 A

L12: Entry 6 of 9

File: USPT

Oct 7, 1997

US-PAT-NO: 5675662

DOCUMENT-IDENTIFIER: US 5675662 A

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: October 7, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/137

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 7. Document ID: US 5638457 A

L12: Entry 7 of 9

File: USPT

Jun 10, 1997

US-PAT-NO: 5638457

DOCUMENT-IDENTIFIER: US 5638457 A

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: June 10, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/100; 705/14

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KIMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 8. Document ID: US 5621812 A

L12: Entry 8 of 9

File: USPT

Apr 15, 1997

US-PAT-NO: 5621812

DOCUMENT-IDENTIFIER: US 5621812 A

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: April 15, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/100; 705/14

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KIMC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 9. Document ID: US 20020035562 A1

L12: Entry 9 of 9

File: DWPI

Mar 21, 2002

DERWENT-ACC-NO: 2002-425097

DERWENT-WEEK: 200245

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer implemented data processing and management system in enterprise, generates report, based on formatted data and synthesizes in response to inquiries concerning customer communication events

h e b b g e e e f e e e f b e

INVENTOR: HANDERHAN, P J; JOHNSON, W ; ROLLER, K

PRIORITY-DATA: 2000US-209494P (June 6, 2000), 2001US-0874817 (June 5, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20020035562 A1	March 21, 2002		022	G06F017/30

INT-CL (IPC): G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	Index	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-------	----------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
EXTRACT\$	0
EXTRACT	509177
EXTRACTA	151
EXTRACTAAT	1
EXTRACTAB	15
EXTRACTABALE	1
EXTRACTABE	3
EXTRACTABFLITY	2
EXTRACTABI	2
EXTRACTABIC	1
(L11 AND ((EXTRACT\$) SAME (CUSTOMER\$1 NEAR5 RECORD\$1))) .PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

There are more results than shown above. [Click here to view the entire set.](#)

Display Format: [Change Format](#)

[Previous Page](#) [Next Page](#) [Go to Doc#](#)

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 14 of 14 returned.

☐ 1. Document ID: US 20030212654 A1

Using default format because multiple data bases are involved.

L13: Entry 1 of 14

File: PGPB

Nov 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030212654

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030212654 A1

TITLE: Data integration system and method for presenting 360.degree. customer views

PUBLICATION-DATE: November 13, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Harper, Jonathan E.	Louisville	CO	US	
Pope, Benjamin R.	Longmont	CO	US	
Wavell, Rufus	Boulder	CO	US	
Barry, Jeffrey	Denver	CO	US	
Myers, William P.	Thornton	CO	US	
Paracha, Bipin	Longmont	CO	US	
Handerhan, Patrick	Longmont	CO	US	
Severson, Eric	Broomfield	CO	US	
Foster, Gary	Loveland	CO	US	
Torrance, John	Lafayette	CO	US	

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 2. Document ID: US 20030041020 A1

L13: Entry 2 of 14

File: PGPB

Feb 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030041020

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030041020 A1

TITLE: Network which analyzes customer data to encourage the use secondary products

PUBLICATION-DATE: February 27, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Kogler, John Jordan	Tustin	CA	US	
Whitney Kogler, Clare	Tustin	CA	US	

US-CL-CURRENT: 705/38

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MMMC	Draw 04
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 3. Document ID: US 20020016740 A1

L13: Entry 3 of 14

File: PGPB

Feb 7, 2002

PGPUB-DOCUMENT-NUMBER: 20020016740

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020016740 A1

TITLE: SYSTEM AND METHOD FOR CUSTOMER RECOGNITION USING WIRELESS IDENTIFICATION AND VISUAL DATA TRANSMISSION

PUBLICATION-DATE: February 7, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
OGASAWARA, NOBUO	SAN DIEGO	CA	US	

US-CL-CURRENT: 705/26; 705/10, 705/14

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MMMC	Draw 04
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 4. Document ID: US 6615258 B1

L13: Entry 4 of 14

File: USPT

Sep 2, 2003

US-PAT-NO: 6615258

DOCUMENT-IDENTIFIER: US 6615258 B1

TITLE: Integrated customer interface for web based data management

DATE-ISSUED: September 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Barry; B. Reilly	Colorado Springs	CO		
Chodoronek; Mark A.	Centreville	VA		
DeRose; Eric	Falls Church	VA		
Gonzales; Mark N.	Manassas	VA		
James; Angela R.	Chevy Chase	MD		
Levy; Lynne	Herndon	VA		
Tusa; Michael	Ridgefield	CT		

US-CL-CURRENT: 709/223; 709/229

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWAC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 5. Document ID: US 6513015 B2

L13: Entry 5 of 14

File: USPT

Jan 28, 2003

US-PAT-NO: 6513015

DOCUMENT-IDENTIFIER: US 6513015 B2

TITLE: System and method for customer recognition using wireless identification and visual data transmission

DATE-ISSUED: January 28, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ogasawara; Nobuo	San Diego	CA		

US-CL-CURRENT: 705/26; 340/643

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWAC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 6. Document ID: US 6307958 B1

L13: Entry 6 of 14

File: USPT

Oct 23, 2001

US-PAT-NO: 6307958

DOCUMENT-IDENTIFIER: US 6307958 B1

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: October 23, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/139

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWAC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 7. Document ID: US 5930764 A

L13: Entry 7 of 14

File: USPT

Jul 27, 1999

US-PAT-NO: 5930764

h e b b g e e e f e e ef b e

DOCUMENT-IDENTIFIER: US 5930764 A

TITLE: Sales and marketing support system using a customer information database

DATE-ISSUED: July 27, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Melchione; Anthony R.	Bridgewater	NJ		
Martinez; Rafael	Fairfield	CT		
Seifert; Eric	East Northport	NY		
Hirsch; Martin	Teaneck	NJ		

US-CL-CURRENT: 705/10; 705/35

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KUAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 8. Document ID: US 5675662 A

L13: Entry 8 of 14

File: USPT

Oct 7, 1997

US-PAT-NO: 5675662

DOCUMENT-IDENTIFIER: US 5675662 A

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: October 7, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/137

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KUAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 9. Document ID: US 5638457 A

L13: Entry 9 of 14

File: USPT

Jun 10, 1997

US-PAT-NO: 5638457

DOCUMENT-IDENTIFIER: US 5638457 A

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: June 10, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/100; 705/14

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KINC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 10. Document ID: US 5621812 A

L13: Entry 10 of 14

File: USPT

Apr 15, 1997

US-PAT-NO: 5621812

DOCUMENT-IDENTIFIER: US 5621812 A

TITLE: Method and system for building a database for use with selective incentive marketing in response to customer shopping histories

DATE-ISSUED: April 15, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Deaton; David W.	Abilene	TX		
Gabriel; Rodney G.	Abilene	TX		

US-CL-CURRENT: 382/100; 705/14

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KINC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 11. Document ID: JP 2004046786 A, US 20030233458 A1, KR 2003069308 A

L13: Entry 11 of 14

File: DWPI

Feb 12, 2004

DERWENT-ACC-NO: 2004-061354

DERWENT-WEEK: 200413

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Wireless network service providing system, has customer authentication module to determine registration of customer to customer information database and customer event analysis module to extract customer preference information

INVENTOR: KWON, H S; KYMM, J ; KWON, H

PRIORITY-DATA: 2002KR-0008822 (February 19, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>JP 2004046786 A</u>	February 12, 2004		010	G06F017/60
<u>US 20030233458 A1</u>	December 18, 2003		008	G06F015/16
<u>KR 2003069308 A</u>	August 27, 2003		000	H04Q007/24

INT-CL (IPC): G06 F 15/16; G06 F 17/60; H04 Q 7/20; H04 Q 7/24

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 12. Document ID: US 20030126111 A1

L13: Entry 12 of 14

File: DWPI

Jul 3, 2003

DERWENT-ACC-NO: 2003-661633

DERWENT-WEEK: 200463

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Data processing method for accessing and analyzing event data e.g. navigation data collected at customer web sites, involves storing generated information in database with local identifier replaced with main identifier

INVENTOR: NAREDDY, K; UPPALA, R K

PRIORITY-DATA: 2000US-0613847 (July 11, 2000), 2002US-0320091 (December 16, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20030126111 A1</u>	July 3, 2003		031	G06F007/00

INT-CL (IPC): G06 F 7/00

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 13. Document ID: US 20020035562 A1

L13: Entry 13 of 14

File: DWPI

Mar 21, 2002

DERWENT-ACC-NO: 2002-425097

DERWENT-WEEK: 200245

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer implemented data processing and management system in enterprise, generates report, based on formatted data and synthesizes in response to inquiries concerning customer communication events

INVENTOR: HANDERHAN, P J; JOHNSON, W ; ROLLER, K

PRIORITY-DATA: 2000US-209494P (June 6, 2000), 2001US-0874817 (June 5, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 20020035562 A1</u>	March 21, 2002		022	G06F017/30

INT-CL (IPC): G06 F 17/30

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw De
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	---------

☐ 14. Document ID: EP 1158436 A1, JP 2002056341 A, US 20020016699 A1

L13: Entry 14 of 14

File: DWPI

Nov 28, 2001

DERWENT-ACC-NO: 2002-043232

DERWENT-WEEK: 200219

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Specific event occurrence prediction method for customers in bank, involves creating Bayesian statistical model by partitioning attributes of data accessed for particular customer

INVENTOR: GRIFFIN, J; HOGGART, C

PRIORITY-DATA: 2000GB-0013010 (May 26, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>EP 1158436 A1</u>	November 28, 2001	E	019	G06F017/60
<u>JP 2002056341 A</u>	February 20, 2002		015	G06F019/00
<u>US 20020016699 A1</u>	February 7, 2002		000	G06F017/10

INT-CL (IPC): G06 F 17/10; G06 F 17/18; G06 F 17/60; G06 F 19/00

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMAC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate QACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
CUSTOMER\$1	0
CUSTOMER	191265
CUSTOMERA	11
CUSTOMERB	6
CUSTOMERC	1
CUSTOMERD	4
CUSTOMERE	4
CUSTOMERF	1
CUSTOMERG	22
CUSTOMERI	6
(L11 AND (CUSTOMER\$1 NEAR5 EVENT\$1)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	14

There are more results than shown above. [Click here to view the entire set.](#)

Display Format:

Hit List

Search Forms

Search Results

Help

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

User Searches

Generate OACS

Preferences

Logout

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6480850 B1

Using default format because multiple data bases are involved.

L2: Entry 1 of 1

File: USPT

Nov 12, 2002

US-PAT-NO: 6480850

DOCUMENT-IDENTIFIER: US 6480850 B1

TITLE: System and method for managing data privacy in a database management system including a dependently connected privacy data mart

DATE-ISSUED: November 12, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Veldhuisen; Adriaan W.	San Marcos	CA		

US-CL-CURRENT: 707/9; 707/2, 707/201

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KNOC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Term	Documents
CUSTOMER	191265
CUSTOMERS	93875
RECORD\$1	0
RECORD	902422
RECORDA	199
RECORDB	11
RECORDC	72
RECORDD	54
RECORDE	1911
RECORDF	34
RECORDG	151
(L1 AND (CUSTOMER NEAR5 RECORD\$1)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20030217079 A1

Using default format because multiple data bases are involved.

L5: Entry 1 of 4

File: PGPB

Nov 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030217079

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030217079 A1

TITLE: Customer relationship management (CRM) system with integrated data aggregation engine

PUBLICATION-DATE: November 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Bakalash, Reuven	Beer Sheva		IL	
Shaked, Guy	Shdema		IL	
Caspi, Joseph	Herzlyia		IL	

US-CL-CURRENT: 707/200

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw. Data
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	------------

☐ 2. Document ID: US 20030212654 A1

L5: Entry 2 of 4

File: PGPB

Nov 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030212654

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030212654 A1

TITLE: Data integration system and method for presenting 360.degree. customer views

PUBLICATION-DATE: November 13, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Harper, Jonathan E.	Louisville	CO	US	
Pope, Benjamin R.	Longmont	CO	US	
Wavell, Rufus	Boulder	CO	US	
Barry, Jeffrey	Denver	CO	US	

Myers, William P.	Thornton	CO	US
Paracha, Bipin	Longmont	CO	US
Handerhan, Patrick	Longmont	CO	US
Severson, Eric	Broomfield	CO	US
Foster, Gary	Loveland	CO	US
Torrance, John	Lafayette	CO	US

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	--------

☐ 3. Document ID: US 6615258 B1

L5: Entry 3 of 4

File: USPT

Sep 2, 2003

US-PAT-NO: 6615258

DOCUMENT-IDENTIFIER: US 6615258 B1

TITLE: Integrated customer interface for web based data management

DATE-ISSUED: September 2, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Barry; B. Reilly	Colorado Springs	CO		
Chodoronek; Mark A.	Centreville	VA		
DeRose; Eric	Falls Church	VA		
Gonzales; Mark N.	Manassas	VA		
James; Angela R.	Chevy Chase	MD		
Levy; Lynne	Herndon	VA		
Tusa; Michael	Ridgefield	CT		

US-CL-CURRENT: 709/223; 709/229

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	--------

☐ 4. Document ID: NNRD444154

L5: Entry 4 of 4

File: TDBD

Apr 1, 2001

TDB-ACC-NO: NNRD444154

DISCLOSURE TITLE: The use of pervasive computing, data warehousing, GIS, 1to1 messaging, and a preference engine to allow customers and products to locate each other.

PUBLICATION-DATA:

IBM technical Disclosure Bulletin, April 2001, UK

ISSUE NUMBER: 444

h e b b g e e f e e ef b e

PAGE NUMBER: 649

SECURITY: Use, copying and distribution of this data is subject to the restrictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 2001. All rights reserved.

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMNC	Drawn D
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Term	Documents
DATAMART	114
DATAMARTS	42
DATA	3219239
DATUM	33306
MART	4678
MARTS	484
(4 AND (DATAMART OR (DATA ADJ MART))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4
(L4 AND ((DATAMART) OR (DATA MART))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

Display Format:

[Previous Page](#)

[Next Page](#)

[Go to Doc#](#)

CiteSeer Find: [Documents](#) [Citations](#)

Searching for **datamart**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

6 documents found. Order: number of citations.

[Knowledge-Based Flexible Workflow to Support - Decision Follow-Ups Carla](#) (Correct)

of these tools are Data Warehousing Systems, **Datamart** and Executive Information Systems. But, a common <ftp.inf.fu-berlin.de/pub/reports/tr-b-02-13/valle.pdf>

[Enterprise Knowledge Management - O'Leary \(1998\)](#) (Correct)

[datamart.htm](#) GOOD

home.att.net/~discon/KM/EnterpriseKM.pdf

[Data Mining - CSE5230 - The Data Warehouse](#) (Correct)

Data Warehouse Build data for appropriate **datamart** Parallel process Denormalize for specific use use Customise Meets specific OLAP requirements **DataMarts** Delivery to user Industry standard tools Tas Cse5230 -Data Mining, 2001 Lecture 10.22 **Datamarts**/customization/cubes U Customization -Select www.csse.monash.edu.au/courseware/cse5230/assets/images/week10.pdf

[Proxy-Server Architectures for OLAP - Kalnis, Papadias \(2001\)](#) (Correct)

.5.00. Central Data warehouse **Datamart** **Datamart** OLAP client OLAP client Extract Data

.5.00. Central Data warehouse **Datamart** **Datamart** OLAP client OLAP client Extract Data Queries

OLAP client OLAP client Extract Data Queries **Datamart** **Datamart** OLAP client Middleware Queries Queries

www.cs.ust.hk/faculty/dimitris/PAPERS/sigmod01.pdf

[An Integrative and Uniform Model for Metadata Management in ... - Stöhr, Müller, Rahm \(1999\)](#) (Correct)

contains OLAP tools operating on multidimensional **datamarts**. In the following, we discuss technical and following, we use the terms OLAP database and **datamart** as a synonym. 2. A COBOL copy book is a file and aggregation principles exist w.r.t. the **datamarts**. With the term data cube we denote a SunSITE.Informatik.RWTH-Aachen.DE/Publications/CEUR-WS/Vol-19/paper12.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

CiteSeerFind: Searching for PHRASE **datamart customer databases**.Restrict to: Title Order by: Hubs Usage Date Try:

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Extension of the Integrated Database "HyperGenome" for Genome.. - Susumu Goto \(Correct\)](#)

Extension of the Integrated Database "HyperGenome" for Genome Maps and Sequence accumulating various kinds of data on the genome. **Databases** were developed in order to organize data Swissprot, PDB, GDB, MIM, etc. We developed a **database** system called "HyperGenome"^{1, 2} which www.genome.ad.jp/manuscripts/GIW94/WS/GIW94W05.ps

[A Distributed Object Oriented Model for.. - Leclercq.. \(Correct\)](#)

Object Oriented Model for Heterogeneous Spatial **Databases** Eric Leclercq, Djamel Benslimane, KokouY' data modeling and distributed object oriented **databases**. keywords: spatial information systems, properties of spatial objects. GIS research in **database** systems has raised several problems: [ffl ludique.u-bourgogne.fr/pub/ARTICLES/EL-PDCS97.ps.Z](http://ludique.u-bourgogne.fr/pub/ARTICLES/EL-PDCS97.ps.Z)

[Query Processing in Tertiary Memory Databases - Sarawagi \(1996\) \(Correct\) \(35 citations\)](#)

Query Processing in Tertiary Memory **Databases** by Sunita Sarawagi Bachelor of Technology, at Berkeley Query Processing in Tertiary Memory **Databases** Copyright 1996 by Sunita Sarawagi 1 Abstract 1 Abstract Query Processing in Tertiary Memory **Databases** by Sunita Sarawagi Doctor of Philosophy in wuarchive.wustl.edu/packages/postgres/papers/UCB-PhD-sunita.ps.Z

[Shape-Based Image Indexing and Retrieval for Diagnostic.. - Comaniciu, Foran, Meer \(1998\) \(Correct\) \(1 citation\)](#)

show promising performance [3, 6, 7] However, **databases** developed for browsing photograph collections present in the image. By contrast, medical image **databases** demand a moderate-to-high degree of content scale, area, and text information. Two pathology **databases** are currently used. The first one has 90 pleiad.umdj.edu/igds/pubs/icpr98.ps.gz

[Lightweight Transactions on Networks of Workstations - Athanasios Papathanasiou \(1998\) \(Correct\) \(1 citation\)](#)

PERSEAS, a transaction library for main memory **databases** that decouples the performance of transactions from CAD environments, to file systems and **databases**. Unfortunately, adding transaction support to 1 a transaction library for main memory **databases** that decouples the performance of transactions www.ics.forth.gr/arch-visi/OS/papers/1998.ICDCS.ps.gz

[On using Network Memory to Improve the Performance of .. - Ioannidis, Markatos, ... \(1997\) \(Correct\) \(1 citation\)](#)

ranging from CAD environment to large-scale **databases**. Unfortunately, adding transaction support to the performance of our prototype using several **database** benchmarks (like OO7 and TPC-A) Our [1, 18, 21] paging [22] and global memory **databases** for workstation clusters [15, 17] All previous www.ics.forth.gr/arch-visi/OS/papers/1997.TR190.Remote_memory_RVM.ps.gz

[Highly Scalable Data Balanced Distributed B-trees - Padmashree Krishna \(1995\) \(Correct\) \(1 citation\)](#)

maintain large volumes of data and for parallel **databases**. In this paper, we analyze the performance of Distributed Search Structures, Distributed **Databases**, Data-Balancing, Performance Analysis. 1 1 Introduction Current commercial and scientific **database** systems deal with vast amounts of data. Since ftp.cis.ufl.edu/cis/tech-reports/tr95/tr95-015.ps

[Requirements and Early Experiences in the.. - Bandinelli.. \(1993\) \(Correct\) \(4 citations\)](#)

the issue of identifying the requirements for a **database** system supporting a software engineering the issue of the suitability of object-oriented **databases** as a vehicle to implement software engineering an OODB. The decision of using an Object-Oriented **database** [AB 89] for building the repository of www.dbis.informatik.uni-frankfurt.de/WF/Hall1/GoodStepReport017.ps

Collaborative Design using WWW - William Leizerowicz (Correct)

Document Components **Database** Activity Scheduling **Customer** Requirements Contractor Requirements 3 repository of filing cabinets and isolated **databases** is inaccessible and ineffective. A corporate Requirements Document Specs Document Components **Database** Activity Scheduling **Customer** Requirements www.ie.utoronto.ca/EIL/DITL/WET-ICE96/WWW/Collaboration_on_WWW.ps

Autonomous Agents for Business Process Management - Jennings, Norman, Faratin.. (2000) (Correct) (18 citations)

Providing A Quote For Installing A Network At A **Customer's** Premises. 2 Agent-Based Business Process provide access to the software tools (e.g. **databases**, spreadsheets, design software, etc.required includes a number of legacy systems, especially **databases**, that need to be incorporated into the business ftp.elec.qmw.ac.uk/pub/isag/distributed-ai/publications/aa991.ps.gz

New Algorithms for Fast Discovery of Association Rules - Zaki, Parthasarathy.. (1997) (Correct) (72 citations)

5, 3]Basket data consists of items bought by a **customer** along with the transaction date, time, price, to facilitate fast discovery. The related **database** items are grouped together into clusters the potential maximal frequent itemsets in the **database**. Each cluster induces a sub-lattice of the ftp.cs.rochester.edu/pub/papers/systems/97.tr651.New_algorithms_for_fast_discovery_of_association_rules.ps.gz

SnowNet: An Agent-Based Internet Tourist Information Service - Erni, Norrie (1997) (Correct)

services are of interest to some provider or **customer** of the Swiss tourist industry. For example, a agent-based architecture for access to Internet **databases**. We are using this architecture to construct an such that they will be supported by a single **database** together with various application programs. Many ftp.inf.ethz.ch/pub/publications/papers/is/globis/1997a-en-enter.ps.gz

InterPay: Managing Multiple Payment Mechanisms in.. - Cousins, Ketchpel.. (1995) (Correct) (8 citations)

allow new payment types, such as the corporate **customer** accounts used to access Knight-Ridder's Dialog library, a for-pay information broker, and/or a **database** company that provides access to multiple that provides access to multiple independent **databases**. The different parties involved in an www-pcd.stanford.edu/cousins/diglib/DL95/PA.ps

Performance of Adaptive Query Processing in the Mariposa.. - Sidell (1997) (Correct) (1 citation)

data and the other in the sales department with **customer** data. During payroll processing, the accounting Query Processing in the Mariposa Distributed **Database** Management System Jeff Sidell University of Abstract The Mariposa distributed **database** management system is based on an economic db.cs.berkeley.edu/papers/unpubl-perf.ps.Z

Book Recommending Using Text Categorization with Extracted.. - Mooney (1998) (Correct) (5 citations)

publisher, date, ISBN, price, related titles, **customer** ratings and reviews, etc.but are currently not collaborative filtering. The system maintains a **database** of the preferences of individual users, finds Intelligent Book Recommending Agent)uses a **database** of book information extracted from web pages at ftp.cs.utexas.edu/pub/mooney/papers/libra-textcat98.ps.gz

Methodologies for the Creation of Interactive Software - Judy Brown (Correct)

and refinement quick design building prototype **customer** evaluation of prototype refining prototype User Characteristics Data Model Relational **Database** Parameterized Dml Scripts Use Transition www.mcs.vuw.ac.nz/comp/Publications/archive/CS-TR-96/CS-TR-96-1.ps.gz

An Algebra and Calculus for Multidatabases with Integrity.. - Kasim Candan (Correct)

Query 1 :Get all the account information of the **customer** whose name is "Mary"The query is directed to must be satisfied. Even though each individual **database** in a multidatabase may satisfy the integrity across the world to access a wide variety of **databases** located at different points on the Internet. www.cs.umd.edu/projects/hermes/publications/postscripts/acmic.ps

ENSURING the VALIDITY of ELECTRONIC COMMERCE COMMUNICATION - van den Heuvel, Weigand (Correct)

categories of electronic commerce transactions: **customer**-to-business, business-to-business and J.Morgenstern, M.and Landwehr, C.editors, **Database** Security VIII, Status and Prospects, pages infolab.kub.nl/people/wjheuvel/context.ps

Encouraging SME Acceptance of EDI: An Educational Approach - Craig Parker (1995) (Correct) (1 citation)
organisation, which might include: C improving **customer** satisfaction and access to the firm C
(1992) Organisational Hurdles to Distributed **Database** Management Systems (DDBMS) Adoption.
2nd Australian Conference on Information Systems **Database**, University of New South Wales, Sydney,
<ftp.is.monash.edu.au/pub/working-papers/1995/5-95.ps.gz>

Brownian Models of Feedforward Queueing Networks.. - Harrison, Williams (1992) (Correct) (6 citations)
of d-station open queueing network, with multiple **customer** classes and a more or less arbitrary service
math.ucsd.edu/~williams/pubs/.../quasi/quasi.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

CiteSeerFind: [Documents](#)[Citations](#)Searching for PHRASE **contact records**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

10 documents found. Order: number of citations.

[A Model for Worldwide Tracking of Distributed Objects - van Steen, Hauck, Tanenbaum \(1996\) \(Correct\) \(9 citations\)](#)

and forwarding pointers are stored in **contact records**. An empty **contact record** contains only are stored in **contact records**. An empty **contact record** contains only forwarding pointers, whereas a www.cs.vu.nl/pub/papers/globe/tina.96.ps.Z

[Efficient Tracking of Mobile Objects in Globe - Baggio, Ballintijn, van.. \(2000\) \(Correct\) \(1 citation\)](#)

if need be. A directory node uses a set of **contact records** to maintain information about objects about objects registered in its domain. Each **contact record** is specific to a given object and consists of timing information associated to **contact records** or contact fields. Instead, we assume that all www.cs.vu.nl/~baggio/ps/IR-481.00.ps.gz

[Simple Crash Recovery in a Wide-Area Location Service - Ballintijn, van Steen.. \(1999\) \(Correct\) \(1 citation\)](#)

worldwide search tree. A directory node has a **contact record** for every object in its domain. A contact record for every object in its domain. A **contact record** contains a number of contact fields, one for www.cs.vu.nl/pub/papers/globe/pdcs.99.ps.Z

[Exploiting Location Awareness for Scalable.. - Ballintijn, van.. \(1999\) \(Correct\) \(1 citation\)](#)

partition A directory node associates a **contact record** with every known object handle. The contact record with every known object handle. The **contact record** stores the location information of the object www.cs.vu.nl/pub/papers/globe/asci.99.ps.Z

[Lightweight Crash Recovery in a Wide-area Location Service - Ballintijn, van Steen.. \(1998\) \(Correct\) \(1 citation\)](#)

worldwide search tree. A directory node has a **contact record** for every object in its domain. A contact record for every object in its domain. A **contact record** contains a number of contact fields, one for www.cs.vu.nl/pub/papers/globe/IR-451.98.ps.Z

[Confidence Estimation for Information Extraction - Aron Culotta University \(Correct\)](#)

model, to automatically label fields of **contact records**. Here, a record is an entire block of a CFB confidence estimate. 6 Experiments 2187 **contact records** (27,560 words) were collected from Web pages ciir.cs.umass.edu/pubfiles/ir-353.pdf

[A Scalable Location Service for Distributed Objects - van Steen, Hauck, Tanenbaum \(1996\) \(Correct\)](#)

and forwarding pointers are stored in **contact records**. An empty **contact record** contains only are stored in **contact records**. An empty **contact record** contains only forwarding pointers, whereas a www4.informatik.uni-erlangen.de/~fzhauck/Pub/Doc/1996-06-locserv.ps.gz

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

CiteSeerFind: [Documents](#)[Citations](#)Searching for PHRASE **datamart extractor routine data**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Automatic Seismic Event Detection, Characterization and.. - Gendron, Ebel, Manolakis \(1998\) \(Correct\)](#)
 event succinctly. 5 Implementation of the Feature **Extractor** To accomplish the tasks of detection and 1986]automate one or more aspects of the **routine** analysis of seismic network **data**. Currently, detection and classification has been studied using **data** from the New England region. A wavelet expansion
ece.wpi.edu/~gendron/receiverpap.ps

[An Agent Architecture for On-Line Learning of Procedural and.. - Ron Sun \(Correct\)](#)
 declarative and procedural knowledge: reactive **routine** 1 reactive **routine** 2 reactive **routine** n Reactive can be used to account for classical conditioning **data**. The biological (intracellular) substrate of such network can be found in Sun (1996)Psychological **data** support the rule induction process. See Sun et al
cs.ua.edu/~rsun/sun.iconip97.ps

[Adaptive Testing with Granularity - Collins \(1996\) \(Correct\)](#)
 on the student's responses, an adaptive testing **routine** can estimate the student's level of knowledge to and Don Loerke, provided the wonderfully large **dataset** used in this thesis. Their continued enthusiasm
 . 47 5.2 **Data Pool** .
www.cs.usask.ca/pub/aries/papers/jason-thesis.ps.gz

[Solving MAX-SAT and Weighted MAX-SAT Problems Using.. - Joy, Mitchell, Borchers \(1998\) \(Correct\) \(1 citation\)](#)
 fathom nodes in the branch and cut tree. A bounds **routine** is used to determine if any variable of the LP (SAT) problem. IEEE Trans. on Knowledge and **Data** Engineering, 6(3)361-381, Jun. 1994, and
www.nmt.edu/~borchers/jmb.ps

[Efficient and Reliable Integration Methods for Particle.. - Teitzel, Grosso, Ertl \(1997\) \(Correct\) \(5 citations\)](#)
 numerical integration. Hence, a fast integration **routine** which provides accuracy similar to that of particle integration methods for discretized **data** defined on meshes with regard to numerical field are analyzed and it is discussed in which **data** sets stiffness can be expected. Finally, implicit
fai90.informatik.uni-erlangen.de/pub/Publications/1997/Publ.1997.21.ps.gz

[IML++ v. 1.2: Iterative Methods Library Reference Guide - Dongarra, Lumsdaine.. \(1995\) \(Correct\)](#)
 description of the algorithm and the body of a Croutine used to implement the algorithm is shown in matrices. In effect, the details of the underlying **data** structure are separated from the mathematical a matrix readHBmat(argv[1]A)Read matrix **data** VECTORdouble b, x(A.dim(1)0.0)Create rhs,
gams.nist.gov/pub/pozo/docs/iml++1.2.ps.Z

[FALCON: A MATLAB Interactive Restructuring Compiler - DeRose, Gallivan.. \(1995\) \(Correct\) \(7 citations\)](#)
 of efficient numerical programs and library **routines** for high-performance parallel computers is a on a single expression, while others, such as **data** structure selection, have a global effect on the use of a collection of transformation rules in the **database** and the information gathered by the program
daidalos.ceid.upatras.gr/faculty/Papers/1448.ps

[GARGOYLE: An Environment for Real-Time.. - Prokopowicz, Swain.. \(1996\) \(Correct\) \(4 citations\)](#)
 performance: on-the-fly configuration of visual **routines** that exploit up-to-the-second context from the error conditions from modules within a pipeline. **Data** structures and processing modules Gargoyle and processing modules Gargoyle defines two basic **data** structures, images and regions of interest, and
cs-www.uchicago.edu/users/peterp/aaai96.ps.Z

[The Remote Computation System - Arbenz, Gander, Oettli \(1996\) \(Correct\) \(24 citations\)](#)
 software library. The user calls RCS library **routines** (e.g. to solve a system of linear equations) packages usually provide solvers for different **data** types (real and complex with various precisions)

the request, e.g. problem size, amount of necessary **data** transfer, ffl the problems which RCS can solve,
ftp.inf.ethz.ch/pub/publications/tech-reports/2xx/245.ps.gz

EMILY: A Visualization Tool for Large Sparse Matrices - Bramley, Loos (1994) (Correct) (1 citation)
:9 3.2 Read **Routine** -ReadHBFile(and hbin(
:14 i 4.2 User Response Time **Data** :
:21 8 Acknowledgments 22 A **Data** Structures 23 A.1 RCASParameters :
ftp.cs.indiana.edu/pub/techreports/TR412a.ps.Z

Interfacing a Language to the Comandos Virtual Machine - Colm Mchugh (1993) (Correct)
of Eiffel, the run time mechanism for locating a **routine** when it is invoked is sufficiently generic to be
A GRT up-call structure is stored in another GRT **data** structure called a class descriptor. There is a
DT will be described in the next section on the ERT **data** structures for object management. 2.2 Object
ftp.dsg.cs.tcd.ie/pub/doc/TCD-CS-93-33.ps.gz

Verification Techniques for Elementary Data Types and.. - van Wamel (1995) (Correct) (1 citation)
is interesting for specification theory becomes a **routine** job. One could even wonder whether such things
Verification Techniques for Elementary **Data** Types and Retransmission Protocols Aan de
Verification Techniques for Elementary **Data** Types and Retransmission Protocols Academisch
www.wins.uva.nl/pub/programming-research/dissertations/vanWamel.ps.Z

Results Of The Analysis Of The Blood Lymphocyte.. - Frome, Newman, Mroz (1997) (Correct)
of the log of the well counts was recommended for **routine** use. It was considered important to "field test"
Analysis Of The Blood Lymphocyte Proliferation Test **Data** From The National Jewish Center E. L. Frome L.s.
. 1 1.1 Description of **Data** From National Jewish Center .
www.epm.ornl.gov/~frome/MS/ORNL13338.ps

A Compilation System that Integrates High Performance Fortran and .. - Foster (1994) (Correct) (42 citations)
and are compiled separately. Simple interface **routines** are used to coordinate the two programming
system that provides integrated support for **data** parallelism (in the form of High Performance
the integrated compilation system. While task and **data** parallelism are often considered opposing
unix.hensa.ac.uk/netlib/fortran-m/reports/shpcc94.ps.gz

High Level Reading and Data Structure Compilation - Robert Paige (1997) (Correct) (4 citations)
organization is changed. The lack of such generic **routines** also makes people doubt the effectiveness of
High Level Reading and **Data** Structure Compilation Robert Paige Zhe Yang
that provides cursor or even only pointer access to **data**. The underlying assumption was that the
www.cs.nyu.edu/phd_students/zheyang/papers/read.ps.gz

Real Time Threads Interface - Finkelstein, Hutchinson, Makaroff.. (1995) (Correct) (2 citations)
resource usage by individual threads. RT Threads **routines** which block the execution of individual threads
. 11 5 Memory Allocation 12 6 Thread-Specific **Data** 12 7 External I/O 12 8 External Libraries 14 9
used, see [2]An individual thread may have **data** uniquely associated with it for purposes unique to
ftp.cs.ubc.ca/pub/local/CITR/UBC/rtmanual.ps

Collaborative Work with Medical Images Proceedings JENC7 A... - Collaborative Work (Correct)
SN. They use anonymised **data** from the clinical **routine** provided on dedicated servers in this network.
Hereby the full integration of medical image **data** plays a key role due to the fact that most
system to support patient care. Here sensitive **data** are communicated under protection against
www.imse.med.tu-muenchen.de/rtb/publikationen/jenc7_96/jenc7cae.ps

Guardians in a Generation-Based Garbage Collector - Dybvig, Bruggeman, Eby (1993) (Correct) (5 citations)
Scheme programs that employ external library **routines** must often cope with external resources
or other actions can be performed using the **data** stored within the objects. The program has full
run in time proportional to the amount of **data** retained in the system rather than the amount
ftp.cs.indiana.edu/pub/scheme/guardians.ps.Z

Submission Type: Paper - Track I Business Processes - Goals And (Correct)
project teams [Sch93]While workflow is a planned **routine** process, such as health care claims
[LC89]Examples of this are access to corporate **data** such as underwriting policies, and access to a
found in organizations that deal with high volume **data** which need to be moved along a fairly repetitive,

www.pitt.edu/~dmahling/coocs95.ps

Software Issues in Characterizing Web Server Logs - Balachander Krishnamurthy (1998) (Correct) (2 citations)
the libast library and the sfio (safe/fast I/O) routines [10, 11] The primary goal of the libast was to
them. For example, Accrue [1] uses a relational database, Andromedia [2] uses an object oriented
database, Andromedia [2] uses an object oriented database, while Netgenesis [3] uses Informix. Other
www.research.att.com/~jrex/papers/w3c.logs.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership | Publications/Services | Standards | Conferences | Careers/Jobs

IEEE Xplore
RELEASE 1.8

 Welcome
 United States Patent and Trademark Office


>> Search

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **1** of **1123491** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Ending the ROLAP/MOLAP debate: usage based aggregation and flexible HOLAP

Salka, C.;

Data Engineering, 1998. Proceedings., 14th International Conference on , 23-Feb. 1998

Pages:180

[\[Abstract\]](#)
[\[PDF Full-Text \(4 KB\)\]](#)

IEEE CNF

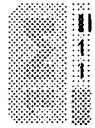
Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)

[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)
IEEE Xplore®
RELEASE 1.8

 Welcome
 United States Patent and Trademark Office


> Se

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)
Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

 Your search matched **2** of **1123491** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set

Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 What can partitioning do for your data warehouses and data marts?
Bellatreche, L.; Karlapalem, K.; Mohania, M.; Schneider, M.;

Database Engineering and Applications Symposium, 2000 International , 18-2 Sept. 2000

Pages:437 - 445

[\[Abstract\]](#) [\[PDF Full-Text \(720 KB\)\]](#) **IEEE CNF**
2 TSMC turnkey data mart
Sung-Ting Hsieh, D.; Cheng-Chin Feng, E.; Wei-Ling Liu; I-Chieh Chung;

Semiconductor Manufacturing Technology Workshop, 2002 , 10-11 Dec. 2002

Pages:267 - 270

[\[Abstract\]](#) [\[PDF Full-Text \(395 KB\)\]](#) **IEEE CNF**
Print Format
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

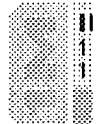
Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
 RELEASE 1.8

 Welcome
 United States Patent and Trademark Office


>> Search

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)

Quick Links

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **11** of **1123491** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

data and customer and records and events

Search

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 A fast algorithm for subspace clustering by pattern similarity***Haixun Wang; Fang Chu; Wei Fan; Yu, P.S.; Jian Pei;*

Scientific and Statistical Database Management, 2004. Proceedings. 16th International Conference on , 21-23 June 2004

Pages:51 - 60

[\[Abstract\]](#) [\[PDF Full-Text \(443 KB\)\]](#) **IEEE CNF**
2 Remote power-integrated, customer oriented solutions*Jordan, D.; Twidell, M.; Patel, J.; Teofilo, F.; Soin, R.;*

Photovoltaic Energy Conversion, 1994., Conference Record of the Twenty Four IEEE Photovoltaic Specialists Conference - 1994, 1994 IEEE First World Conference on , Volume: 1 , 5-9 Dec. 1994

Pages:747 - 749 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) **IEEE CNF**
3 A nationwide survey of recorded information used for calculating distribution reliability indices*Warren, C.A.; Pearson, D.J.; Sheehan, M.T.;*

Power Delivery, IEEE Transactions on , Volume: 18 , Issue: 2 , April 2003

Pages:449 - 453

[\[Abstract\]](#) [\[PDF Full-Text \(257 KB\)\]](#) **IEEE JNL**
4 Operational experience with a nationwide power quality and reliability monitoring system*Brumsickle, W.E.; Divan, D.M.; Luckjiff, G.A.; Freeborg, J.W.; Hayes, R.L.;*

Industry Applications Conference, 2003. 38th IAS Annual Meeting. Conference Record of the , Volume: 2 , 12-16 Oct. 2003

Pages:1063 - 1067 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(423 KB\)\]](#) IEEE CNF

5 Traction power systems reliability concepts

Sagareli, S.;

Rail Conference, 2004. Proceedings of the 2004 ASME/IEEE Joint , 6-8 April 2004

Pages:35 - 39

[\[Abstract\]](#) [\[PDF Full-Text \(1459 KB\)\]](#) IEEE CNF

6 A nationwide survey of recorded information used for calculating distribution reliability indices

Warren, C.A.; Pearson, D.J.; Sheehan, M.T.;

Power Engineering Society General Meeting, 2003, IEEE , Volume: 3 , 13-17 July 2003

Pages:1903 - 1903

[\[Abstract\]](#) [\[PDF Full-Text \(149 KB\)\]](#) IEEE CNF

7 The importance of telco's revenue assurance function study

Alexander, H.; Qun Zhang; Alexander, R.B.; Jing Zhang; Xuerong Jiang; Bin Zhang; Zhang Yan;

Communication Technology Proceedings, 2000. WCC - ICCT 2000. International Conference on , Volume: 1 , 21-25 Aug. 2000

Pages:826 - 833 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(824 KB\)\]](#) IEEE CNF

8 Impact of fast tripping of utility breakers on industrial load interruption

Dugan, R.; Ray, L.A.; Sabin, D.D.; Baker, G.; Gilker, C.; Sundaram, A.;

Industry Applications Society Annual Meeting, 1994., Conference Record of the 1994 IEEE , 2-6 Oct. 1994

Pages:2326 - 2333 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(744 KB\)\]](#) IEEE CNF

9 AT&T Worldwide Intelligent Network: reliability, restoration, and survivability initiatives

Stark, L.F.; Scholl, J.A.;

Military Communications Conference, 1994. MILCOM '94. Conference Record, IEEE , 2-5 Oct. 1994

Pages:371 - 374 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(208 KB\)\]](#) IEEE CNF

10 Event driven maintenance based on protective relays data

Apostolov, A.P.; Richards, S.;

Developments in Power System Protection, 2001, Seventh International Conference on (IEEP) , 9-12 April 2001

Pages:25 - 28

[\[Abstract\]](#) [\[PDF Full-Text \(364 KB\)\]](#) IEEE CNF

11 Methodology for enhancing the performance of noninsulated overhead distribution lines

Filho, J.A.R.; Pinto, E.L.F.; Cunha, A.J.B.;

Electricity Distribution, 2001. Part 1: Contributions. CIRED. 16th International Conference and Exhibition on (IEE Conf. Publ No. 482) , Volume: 5 , 18-21 Ju 2001

Pages:4 pp. vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(856 KB\)\]](#) [IEE CNF](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved